CITY OF ST. LOUIS DIVISION OF AIR POLLUTION CONTROL 1415 NORTH 13TH STREET ST. LOUIS, MISSOURI 63106-4424

EMISSIONS INVENTORY QUESTIONNAIRE (EIQ)

FORM 2.0 ST. LOUIS CITY EMISSION POINT INFORMATION

FACILITY NAME					FIPS COUNTY NO.			PLANT NO.			YEAR OF DATA
MI DOINT I	DENTIFICATI	ON									
[1] POINT I	SIC CODE			NUMBER OF CCC LICER WITH			SEC NO				
POINT NO. POINT DESCRIPTION				SIC CODE			NUMBER OF SCCs USED WITH THIS POINT			SEG. NO.	
SOURCE CLASS							SCC UNITS				
DO THE EMISSION					POI	INT ACTIVITY	STATUS				
☐ Yes ☐	THE ELLOSTING WALL	Active Inactive									
ARE THE EMISS	IF FUGITIVE, WHA	IAGE?	☐ Dismantled								
[2] OPERA											
ANNUAL THROU	GHPUT		UNI	UNITS		MAXIMUM HOURLY DESIGN RATE			UNITS/F		
HOURS/DAY	DAYS/WEE	K WEEK	TOTAL HOURS PER YEAR		JAN-MAR (%)	APR	APR-JUN (%)		JULY-SEP (%)		OCT-DEC (%)
DOES THIS PRO	CESS INCLUDE AN'	Y MAXIMUM HOURL	Y DESIGN RATE R	RESTRICTIONS?							
	□ No										
[3] EMISSIO	ONS CALCUL	ATIONS									
(3) MASS BAL	STACK TEST [4] AP 42/OTH			ER REFERENCE [5] LIST OT		ER WORKSHEETS					
Or identify wo	rksheet number ((i.e.: (27) Haul Ro	ad Worksheet)		<u> </u>						
	[6]	[7]	[8]	[9]	[10]	[11]	MAXII	MI IM	POTENTIAL	POTENTIAL
AIR POLLUTANT	SOURCE OF EMISSION FACTOR	EMISSION FACTOR (LBS/UNIT)	EMISSION FACTO CONTROL STATE		OVERALL CONTROL EFFICIENCY (%)	ACTUAL EN (TONS		11011	RLY	CONTROLLE (TONS/YR)	D UNCONTROLLED
PM10											
SOx											
NOx											
VOC											
СО											
LEAD											
HAPs											
PM2.5											
NH3											